

DERWENT-ACC-NO: 2000-079601

DERWENT-WEEK:

200007

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE:

Real time application assistance program based

task

execution controller in computer system -

initializes

execution of tasks, based on setting time

signal output

by timer

PATENT-ASSIGNEE: MITSUBISHI ELECTRIC CORP[MITQ]

PRIORITY-DATA: 1998JP-0137260 (May 19, 1998)

PATENT-FAMILY:

LANGUAGE PUB-NO PUB-DATE

PAGES

MAIN-IPC

JP 11327928 A November 30, 1999 N/A

G06F 009/46 013

APPLICATION-DATA:

APPL-DESCRIPTOR APPL-NO PUB-NO

APPL-DATE

JP 11327928A N/A 1998JP-0137260

May 19, 1998

INT-CL (IPC): G06F009/46

ABSTRACTED-PUB-NO: JP 11327928A

BASIC-ABSTRACT:

NOVELTY - The execution order of tasks are stored in schedule table (8), based

on which execution start time of each task is set in the timer during execution

of real time application program. A management unit (12) initializes

execution of tasks, based on the setting time signal output by timer. DETAILED

DESCRIPTION - Task execution start times are registered in task list

The scheduling of tasks is performed for every preset scheduling period, during

4/10/06, EAST Version: 2.0.3.0

execution of real time application program.

USE - For controlling task execution based on real time application assistance

program in computer system.

ADVANTAGE - Since task of several application programs is performed reliably,

general purpose operation system which cannot setup many fixed priority is

stored in memory efficiently. Since real time application assistance program

is operated sequentially by the CPU, generation of rivalry of resources is

prevented. Enables scheduling of task of real time application program, more

flexibly. DESCRIPTION OF DRAWING(S) - The figure shows profile drawing

explaining operations involved in execution of real time application assistance

program. (7) Task list table; (8) Schedule table; (12) Management unit.

CHOSEN-DRAWING: Dwg.2/6

TITLE-TERMS: REAL TIME APPLY ASSIST PROGRAM BASED TASK EXECUTE CONTROL COMPUTER

SYSTEM EXECUTE TASK BASED SET TIME SIGNAL OUTPUT TIME

DERWENT-CLASS: T01

EPI-CODES: T01-F02;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2000-062866